In the Claims

1. (original) A method for scheduling packets in a router of a packetswitched network having a plurality of service classes, the router including one queue for each service class, each queue storing packets to be transmitted according to the associated service class, comprising:

measuring an average queue length for a particular one of the queues; and

allocating bandwidth to each of the plurality of service classes according to the average queue length.

- 2. (original) The method of claim 1 wherein the plurality of services classes include a premium service, an assured service, and a best-effort service, and wherein the particular queue is associated with the premium service class.
- 3. (original) The method of claim 1 wherein the average is an exponential weighted moving average.
- 4. (currently amended) The method of claim 3 further comprising: applying a low-pass filter to the an exponential weighted moving average.
- 5. (original) The method of claim 1 wherein the average queue length is measured every time one packet is stored in the particular queue.

- 6. (original) The method of claim 1 wherein avg is the average queue length, and l is an instantaneous queue length, and f_l is a low-pass filter, and wherein the average queue length is determined by $avg \leftarrow (1 f_l) \cdot avg + f_l \cdot l$.
- 7. (original) The method of claim 6 wherein f_l is 0.01.
- 8. (original) The method of claim 1 wherein the particular queue includes a minimum threshold and a maximum threshold, the maximum threshold representing a desired transmission delay, and the maximum threshold representing an acceptable transmission delay.
- 9. (original) The method of claim 8 wherein bandwidth for the service class associated with the particular queue is increased when the average exceeds the minimum threshold.
- 10. (original) The method of claim 9 wherein the bandwidth allocated to the service class remains below a predetermined upper limit when the average exceeds the maximum threshold.
- 11. (original) The method of claim 1 wherein the plurality of services classes include a premium service EF, and wherein the particular queue is associated with the premium service class, and wherein the particular queue includes a minimum threshold T_{min} and a maximum threshold T_{max} , the maximum threshold representing a desired transmission delay, and the maximum threshold representing an acceptable transmission delay, and wherein avg is the average queue length, and l is an instantaneous queue length, and f_l is a

low-pass filter, and wherein an initial weight of bandwidth for the premium service is w_p , and an allocated bandwidth weight EF_w of the premium service, as a function of avg is

$$EF_{w} = \begin{cases} \frac{w_{p},}{(upper - w_{p}) \cdot (avg - T_{\min})}, avg \in [0,0.5) \\ \frac{T_{\max} - T_{\min}}{upper}, avg \in [2,s) \end{cases}$$

where *upper* represents a predetermined upper limit when the average exceeds the maximum threshold, and s is a size of the particular queue measured in packets.

- 12. (original) The method of claim 11 where *upper* is 0.7.
- 13. (original) A method for scheduling packets in a router of a packetswitched network having a plurality of service classes, the router including one queue for each service class, each queue storing packets to be transmitted according to the associated service class, comprising:

measuring an exponential weighted moving average queue length for a particular one of the queues; and

allocating more bandwidth to the service class associated with the particular queue if the average exceeds a predetermined minimum threshold.